

# Refine Search

## Search Results -

Terms	Documents
(polyamide or nylon or polyacetal).clm. and (carbamate or pyrethroid or choronicotinyl or IGR or insect growth regulator or chitin inhibitor or miticide or acaricide or insecticide) and (inorganic fiber inorganic fibre or glass fiber or glass fibre or metal fiber or metal fibre or steel fiber or steel fibre or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonolite).clm. and (sulfone or sulfonic acid esters or carboxylic acid esters or carboxylic acid amides or (514/546   514/547   514/548   514/549   514/550   514/551   514/552   514/561   514/562   514/563   514/564   514/565).ccls. or carboxylic acid esters)	22

<b>Database:</b>	<a href="#">US Pre-Grant Publication Full-Text Database</a> <a href="#">US Patents Full-Text Database</a> <b>US OCR Full-Text Database</b> <a href="#">EPO Abstracts Database</a> <a href="#">JPO Abstracts Database</a> <a href="#">Derwent World Patents Index</a> <a href="#">IBM Technical Disclosure Bulletins</a>
<b>Search:</b>	<input type="text" value="L18"/> <span style="float: right; margin-top: -20px;"> </span>
	<span style="border: 1px solid black; padding: 2px 10px; margin-right: 10px;"><a href="#">Refine Search</a></span> <span style="border: 1px solid black; padding: 2px 10px; margin-right: 10px;"><a href="#">Recall Text</a></span> <span style="border: 1px solid black; padding: 2px 10px;"><a href="#">Clear</a></span> <span style="border: 1px solid black; padding: 2px 10px;"><a href="#">Interrupt</a></span>

## Search History

**DATE:** Thursday, September 27, 2007    [Purge Queries](#)    [Printable Copy](#)    [Create Case](#)

Set  
Name Query  
 side by  
 side

*DB=PGPB, USPT; PLUR=YES; OP=ADJ*

(polyamide or nylon or polyacetal).clm. and (carbamate or pyrethroid or choronicotinyl or IGR or insect growth regulator or chitin inhibitor or miticide or acaricide or insecticide) and (inorganic fiber inorganic fibre or glass fiber or glass fibre or metal fiber or metal fibre or steel fiber or steel fibre or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonolite).clm. and (sulfone or sulfonic acid esters or carboxylic acid esters or carboxylic acid amides or 514/546-552,561-565.ccls. or carboxylic acid esters)

L17 L16 or l15

Hit Set  
Count Name  
 result  
 set

22 L18

193 L17

- L16 (polyamide or nylon or polyacetal).clm. and (carbamate or pyrethroid or choronicotinyl or IGR or insect growth regulator or chitin inhibitor or miticide or acaricide or insecticide) and (inorganic fiber inorganic fibre or glass fiber or glass fibre or metal fiber or metal fibre or steel fiber or steel fibre or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonotlite) and (sulfone or sulfonic acid esters or carboxylic acid esters or carboxylic acid amides or 514/546-552,561-565.ccls. or carboxylic acid esters)
- L15 (polyamide or nylon or polyacetal).clm. and (carbamate or pyrethroid or choronicotinyl or IGR or insect growth regulator or chitin inhibitor or miticide or acaricide or insecticide) and (inorganic fiber or inorganic fibre or glass fiber or glass fibre or metal fiber or metal fibre or steel fiber or steel fibre or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonotlite) and (sulfone or sulfonic acid esters or carboxylic acid esters or carboxylic acid amides or 514/546-552,561-565.ccls. or carboxylic acid esters)
- L14 (polyamide or nylon or polyacetal).clm. and (carbamate or pyrethroid or choronicotinyl or IGR or insect growth regulator or chitin inhibitor or miticide or acaricide or insecticide) and (inorganic fiber or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonotlite) and (sulfone or sulfonic acid esters or carboxylic acid esters or carboxylic acid amides or 514/546-552,561-565.ccls. or carboxylic acid esters)
- L13 (polyamide or nylon or polyacetal).clm. and (424/405 | 424/406 | 424/409 | 424/411 | 424/412 | 424/413 | 424/417 | 424/419 | 424/421.ccls. or (514/478 | 514/479 | 514/480 | 514/481 | 514/519 | 514/520 | 514/521 | 514/522 | 514/523 | 514/524 | 514/525 | 514/526 | 514/527 | 514/528 | 514/529 | 514/530 | 514/531 | 514/532 | 514/533).ccls.) and (inorganic fiber or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonotlite) and (sulfone or sulfonic acid esters or carboxylic acid esters or carboxylic acid amides or 514/546-552,561-565.ccls. or carboxylic acid esters)
- L12 (polyamide or nylon or polyacetal).clm. and (424/405 | 424/406 | 424/409 | 424/411 | 424/412 | 424/413 | 424/417 | 424/419 | 424/421.ccls. or (514/478 | 514/479 | 514/480 | 514/481 | 514/519 | 514/520 | 514/521 | 514/522 | 514/523 | 514/524 | 514/525 | 514/526 | 514/527 | 514/528 | 514/529 | 514/530 | 514/531 | 514/532 | 514/533).ccls.) and (inorganic fiber or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonotlite) and (sulfone or sulfonic acid esters or carboxylic acid esters or carboxylic acid amides or 514/546-552,561-565.ccls. or carboxylic acid esters)
- L11 DB=EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ  
 (polyamide or nylon or polyacetal) and (424/405 | 424/406 | 424/409 | 424/411 | 424/412 | 424/413 | 424/417 | 424/419 | 424/421.ccls. or (514/478 | 514/479 | 514/480 | 514/481 | 514/519 | 514/520 | 514/521 | 514/522 | 514/523 | 514/524 | 514/525 | 514/526 | 514/527 | 514/528 | 514/529 | 514/530 | 514/531 | 514/532 | 514/533).ccls.) and (inorganic fiber or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonotlite) and (sulfone or sulfonic acid esters or carboxylic acid esters or carboxylic acid amides or 514/546-552,561-565.ccls. or carboxylic acid esters)
- L10 (polyamide or nylon or polyacetal) and (carbamate or pyrethroid or choronicotinyl or IGR or insect growth regulator or chitin inhibitor or miticide or acaricide or insecticide) and (inorganic fiber or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonotlite) and (sulfone or sulfonic acid esters or

carboxylic acid esters or carboxylic acid amides or 514/546-552,561-565.ccls. or carboxylic acid esters)

*DB=USOC; PLUR=YES; OP=ADJ*

(polyamide or nylon or polyacetal) and (carbamate or pyrethroid or choronicotinyl or IGR or insect growth regulator or chitin inhibitor or miticide or acaricide or insecticide) and (inorganic fiber or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonolite) and (sulfone or sulfonic acid esters or carboxylic acid esters or carboxylic acid amides or 514/546-552,561-565.ccls. or carboxylic acid esters)

(polyamide or nylon or polyacetal) and (424/405 |424/406 |424/409 |424/411 |424/412 |424/413 |424/417 |424/419 |424/421.ccls. or (514/478 |514/479 |514/480 |514/481 |514/519 |514/520 |514/521 |514/522 |514/523 |514/524 |514/525 |514/526 |514/527 |514/528 |514/529 |514/530 |514/531 |514/532 |514/533).ccls.)

L8 and (inorganic fiber or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonolite) and (sulfone or sulfonic acid esters or carboxylic acid esters or carboxylic acid amides or 514/546-552,561-565.ccls. or carboxylic acid esters)

0 L9

*DB=PGPB,USPT; PLUR=YES; OP=ADJ*

(polyamide or nylon or polyacetal) and (424/405 |424/406 |424/409 |424/411 |424/412 |424/413 |424/417 |424/419 |424/421.ccls. or (514/478 |514/479 |514/480 |514/481 |514/519 |514/520 |514/521 |514/522 |514/523 |514/524 |514/525 |514/526 |514/527 |514/528 |514/529 |514/530 |514/531 |514/532 |514/533).ccls.)

L7 and (inorganic fiber or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonolite) and (sulfone or sulfonic acid esters or carboxylic acid esters or carboxylic acid amides or 514/546-552,561-565.ccls. or carboxylic acid esters)

8 L7

(polyamide or nylon or polyacetal) and (carbamate or pyrethroid or choronicotinyl or IGR or insect growth regulator or chitin inhibitor or miticide or acaricide or insecticide) and (inorganic fiber or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonolite) and (sulfone or sulfonic acid esters or carboxylic acid esters or carboxylic acid amides or 514/546-552,561-565.ccls. or carboxylic acid esters)

(polyamide or nylon or polyacetal) and (carbamate or pyrethroid or choronicotinyl or IGR or insect growth regulator or chitin inhibitor or miticide or acaricide or insecticide) and (inorganic fiber or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonolite) and ((424/405 |424/406 |424/409 |424/411 |424/412 |424/413 |424/417 |424/419 |424/421).ccls. or (514/478 |514/479 |514/480 |514/481 |514/519 |514/520 |514/521 |514/522 |514/523 |514/524 |514/525 |514/526 |514/527 |514/528 |514/529 |514/530 |514/531 |514/532 |514/533).ccls.)

115 L6

L5 and (inorganic fiber or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonolite) and (sulfone or sulfonic acid esters or carboxylic acid esters or carboxylic acid amides or (514/546 |514/547 |514/548 |514/549 |514/550 |514/551 |514/552 |514/561 |514/562 |514/563 |514/564 |514/565).ccls. or carboxylic acid esters)

2 L5

(polyamide or nylon or polyacetal) and (424/405,406,409,411-413,417,419,421.ccls. or 514/478-481,519-533.ccls.) and (inorganic fiber or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonolite) and (sulfone or sulfonic acid esters or carboxylic acid esters or carboxylic acid amides or 514/546-552,561-565.ccls. or carboxylic acid esters)

2 L4

- (polyamide or nylon or polyacetal) and (424/405,406,409,411-  
L3 413,417,419,421.ccls. or 514/478-481,519-533.ccls.) and (inorganic fiber or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonotlite) and L1 0 L3
- (polyamide or nylon or polyacetal) and (carbamate or pyrethroid or choronicotinyl or IGR or insect growth regulator or chitin inhibitor or miticide or acaricide or insecticide) and (inorganic fiber or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonotlite) and L1 0 L2
- L1 ("4184099"|"5374600"|"5948836"|"6063393").PN. 4 L1

END OF SEARCH HISTORY